CLAIMS

What is claimed is:

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1. A method for estimating a BIS artifact for a detector element, the method comprising:

acquiring a first incident X-ray spectrum attenuated by water and a second incident X-ray spectrum attenuated by bone and water at a detector element; and

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scaling the first incident spectrum to produce a scaled spectrum which corresponds to the second incident spectrum, wherein the scaled spectrum differs from the first incident spectrum at a projection value by an apparent projection value shift which corresponds to a BIS artifact at the projection value for the detector element.

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The method as recited in claim 1, further comprising:
generating a BIS correction factor based upon the BIS artifact at the projection value; and

reconstructing an image using the BIS correction factor.

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- 3. The method as recited in claim 2, further comprising: combining the BIS correction factor with one or more other correction factors.
- 4. The method as recited in claim 2, further comprising displaying the image.

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- 5. The method as recited in claim 1, wherein the first incident X-ray spectrum is a calibration spectrum.
- 6. The method as recited in claim 1, wherein the first incident X-ray spectrum reflects the X-ray attenuation through varying path lengths of water.

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7.	The method	as recited	in clai	m 1, wherein	n the second	incident	X-ray
spectrum refle	cts the X-ray a	attenuation	n through	varying path	lengths of b	one and w	ater.

- 8. The method as recited in claim 1, further comprising:
- determining the BIS artifact for each of one or more additional detector elements; and

generating a matrix the of BIS correction factors associated with the respective detector elements.

- 9. The method as recited in claim 8, further comprising reconstructing an image using the matrix of BIS correction factors.
 - 10. The method as recited in claim 9, further comprising displaying the image.
 - 11. A CT image analysis system comprising:
 - an X-ray source configured to emit a stream of radiation;
 - a detector configured to detect the stream of radiation and to generate one or more signals responsive to the stream of radiation, wherein the detector comprises a plurality of detector elements;
 - a system controller configured to control the X-ray source and to acquire projection data from one or more of the detector elements via a data acquisition system, wherein the projection data comprises a first incident X-ray spectrum attenuated by water and a second incident X-ray spectrum attenuated by bone and water at the one or more detector elements; and
 - a computer system configured to scale the first incident spectrum to produce a scaled spectrum which corresponds to the second incident spectrum and differs from the first incident spectrum by an apparent projection value shift corresponding to a BIS artifact for the one or more detector elements.

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12. The CT image analysis system as recited in claim 11, wherein the computer system is further configured to generate a BIS correction factor for each detector element based upon the BIS artifact and to reconstruct an image using the BIS correction factors.

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- 13. The CT image analysis system as recited in claim 12, further comprising an operator workstation configured to display the reconstructed image.
 - 14. A CT image analysis system comprising:

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an X-ray source configured to emit a stream of radiation;

a detector configured to detect the stream of radiation and to generate one or more signals responsive to the stream of radiation, wherein the detector comprises a plurality of detector elements;

a system controller configured to control the X-ray source and to acquire projection data from one or more of the detector elements via a data acquisition system;

a computer system configured to receive the projection data and to reconstruct the projection data to form an image;

an operator workstation configured to display the image; and means for estimating a BIS artifact using spectral matching.

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- 15. The CT image analysis system as recited in claim 14, further comprising means for correcting the BIS artifact in the image.
- 16. A computer program, provided on one or more computer readable media, for estimating a BIS artifact for one or more detector elements, comprising:

a routine for acquiring a first incident X-ray spectrum attenuated by water for each of one or more detector elements;

a routine for acquiring a second incident X-ray spectrum attenuated by bone and water at each of the one or more detector elements; and

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a routine for scaling the first incident spectrum to produce a scaled spectrum which corresponds to the second incident spectrum, wherein the scaled spectrum differs

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from the first incident spectrum by an apparent projection value shift which corresponds to a BIS artifact at the projection value for the respective detector element.

17. The computer program as recited in claim 16, further comprising:

a routine for generating a BIS correction factor for each detector elements based upon the BIS artifact at the projection value; and

a routine for reconstructing an image using the BIS correction factors.

- 18. The computer program as recited in claim 17, further comprising a routine for combining the BIS correction factors with one or more other correction factors for each detector element.
 - 19. The computer program as recited in claim 17, further comprising a routine for displaying the image.
 - 20. The computer program as recited in claim 16, wherein the first incident X-ray spectrum is a calibration spectrum.
- 21. The computer program as recited in claim 16, wherein the second incident X-ray spectrum reflects the X-ray attenuation through varying path lengths of bone and water.